

Electronic Acknowledgement Receipt

EFS ID:	4455827
Application Number:	09722050
International Application Number:	
Confirmation Number:	4426
Title of Invention:	SECURITY ANALYST ESTIMATES PERFORMANCE VIEWING SYSTEM AND METHOD
First Named Inventor/Applicant Name:	Joseph G. Gatto
Customer Number:	00909
Filer:	Bradford C. Blaise/Susan Trader
Filer Authorized By:	Bradford C. Blaise
Attorney Docket Number:	055444-0311365
Receipt Date:	15-DEC-2008
Filing Date:	27-NOV-2000
Time Stamp:	15:33:43
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	848
Deposit Account	033975
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1		0311365_SIDS.pdf	134310	yes	4
			d1194d6b14602d7fe819e42033d4e70c9d6b9722		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Information Disclosure Statement Letter		1	3	
	Information Disclosure Statement (IDS) Filed (SB/08)		4	4	
Warnings:					
Information:					
2	NPL Documents	QUOTE.pdf	120803	no	2
			5ff4415594162b7f4bf1ced4af67b56949753b1b		
Warnings:					
Information:					
3	NPL Documents	WEBSTERS_NEW_WORLD_COMPUTER_DICTIONARY.pdf	26949	no	1
			a5612b18c6e1f6ea02f7198c352a3f7b167e3f9e		
Warnings:					
Information:					
4	NPL Documents	ACADEMIC_PRESS.pdf	23253	no	1
			bece4658f98400093cf97c74de1bb36cc22f2c09		
Warnings:					
Information:					
5	NPL Documents	ROSS_1.pdf	2185184	no	28
			f809b0f8f526eb1d81f5fecb7382088db02aaf1a		
Warnings:					
Information:					
6	NPL Documents	ROSS_2.pdf	371008	no	9
			e1a935756367183e414d98c04168a21b6daa7027		
Warnings:					
Information:					
7	NPL Documents	BODIE.pdf	237214	no	6
			0ab55164338ebf367133d9447edf4431ed6bb036		
Warnings:					
Information:					
8	NPL Documents	DAVIS.pdf	116469	no	3
			c31e335a54b70d170608e5d3fcc4c128aab9eeea		

Warnings:					
Information:					
9	NPL Documents	HAGSTROM.pdf	297060 f7c1e8ca7213678191d706f00f93d81b8983234e	no	3
Warnings:					
Information:					
10	Fee Worksheet (PTO-06)	fee-info.pdf	30834 82afcc6d848458f11ec9423b24aa80cb9ababddd	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			3543084		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					